

## **ABSTRACT**

A child resistant pill package assembly comprising a base member and a top member spaced apart to define a hollow interior. A dial is mounted on a platform for an annular pill pack assembly having a lower portion. The dial projects through an opening in the top. A plurality of radially outwardly circumferentially spaced teeth are formed on the lower portion of the dial. A series of complementary teeth which project radially inwardly from the circular opening in the top and mesh with the teeth on the lower portion of the dial when aligned therewith. Flexible spring fingers normally bias the dial outwardly so that the dial teeth and top teeth are in meshing relationship. Application of pressure on the dial downwardly displaces the spring fingers so that the teeth are disengaged and confront the upper portion to permit rotation of the dial and pill pack.

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